**Paper information**

Title: Equations for Describing Behavior Tables in Thermodynamics using Genetic Programming:

Saturated Water and Steam Table

Authors:

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PC member: AH

**Evaluation**

Overall evaluation (\*).

|  |  |
| --- | --- |
| 3: strong accept  |  |
| 2: accept |  |
| 1: weak accept | 1 |
| 0: borderline paper |  |
| -1: weak reject |  |
| -2: reject |  |
| -3: strong reject |  |

**Reviewer's confidence (\*).**

|  |  |
| --- | --- |
| 5: (expert) |  |
| 4: (high) | 1 |
| 3: (medium) |  |
| 2: (low) |  |
| 1: (none) |  |

**Review (\*)**. Please provide a detailed review, including justification for your scores. This field is required unless you add an attachment.

Paper is on English, please include keywords, methodology, explain graphs of results, and review lncs references format, complete at least 15 references and extend paper length to 12 pages max. Include 5 references to Computación y Sistemas Journal and/or Research in Computing Science in paper. Review carefully English